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CHANGE	E OF CORRESPONDENCE ADDRESS		er Name	E.C. Can	neron	MA	2 7 2008
			y Docket Number	80929(30			
I hereby	revoke all previous powers of attorney	given in t	he above-identif	ied applicat	ion.		
OR .	Power of Attorney is submitted herewit		ne Customer Nur	nber:	21874		
رسا ا	ease change the correspondence addr The address associated with Customer Number:	ress for the	e above-identified	application	to:		
	EDWARDS ANGELL PA Kathleen M. Williams	LMER &	DODGE LLP				
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City	Boston					-, - <u></u>	l
Country	1	tate	MA		Zp 02205		· ·
	(617) 239-0100	Email					
	pplicant/Inventor.						
	ssignee of record of the entire interest. tatement under 37 CFR 3.73(b) is enck						
	SIGNATURE	f Applican	t or Assignee o	f Record			
Signatur	· Los	Lan					
Name	Kathleen M. Williams]
Date	March 27, 2008		Telepho		(617) 239-04]
	Signatures of all the inventors or assignees of recommone than one signature is required, see below.	ord of the enti	re interest or their rep	resentative(s)	ers required. Submit mu	liable	·
	*Total of1 forms are submitted	ted.					

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STATEMENT UNDER 37 CFR 3.73(b)					
Applicant/Patent Owner: Alza Corporation					
Application No./Patent No.: 10/045,842 Filed/Issue Date: October 26, 2001					
Entitled: TRANSDERMAL DRUG DELIVERY DEVICES HAVING COATED MICROPROTRUSIONS					
Alza Corporation , a Corporation (Namo of Assignee) (Typo of Assignee, e.g., corporation, partnership, university, government agency, etc.)					
states that it is:					
1. X the assignee of the entire right, title, and interest; or					
2. an assignee of less than the entire right, title and interest.					
(The extent (by percentage) of its ownership interest is%)					
in the patent application/patent identified above by virtue of either:					
A. An assignment from the Inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 011580 , Frame 0349 , or for which a copy thereof is attached.					
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:					
1. From: To:					
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Additional documents in the chain of title are listed on a supplemental sheet.					
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.					
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]					
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.					
March 27, 2008					
Signature Date					
Kathleen M. Williams (617) 239-0451					
Printed or Typed Name Telephone Number					
Authorized Signer for Assignee Title					

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PTO/SB/60 (01-96).
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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the applications identified in the attached Schedule A under 37 CFR 3.73(b) I hereby appoint: Practitionars associated with the Customer Number: X 21874 Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Registration Registration Name Name Number as altomay(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all U.S. or foreign patent applications tisted in Schedule A and B Please change the correspondence address for the application Identified in the attached statement under 37 CFR 3.73(b) to: X The address associated with Customer Number: 21874 Kathleen M. Williams Individual Name Edwards Angell Palmer & Dodge, LLP 111 Huntington Avenue Zip 02199 City Boston State Email |kwilliams@eapdlaw.com 1617-239-0100 USA Telephone Assignee Name and Address: Alza Corporation 1900 Charleston Road, M10-4A Mountain View, CA 94039 A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed. SIGNATURE of Assignce of Record pe and title is supplied below is authorized to 21,2008 Signature Date (650) 564-2024 Name Telephone Angela Nwaneti Title Associate Patent Counsel & VP, Patent Law

Yabiyigatigii	Patent Numbers	Application Title	s Status
08/877,163	6230051	DEVICE FOR ENHANCING TRANSDERMAL AGENT DELIVERY OR SAMPLING	ISSUED
08/877,155	7184825	DEVICE AND METHOD FOR ENHANCING TRANSDERMAL FLUX OF AGENTS BEING DELIVERED OR SAMPLED	ISSUED
08/988,292	6918901	DEVICE AND METHOD FOR ENHANCING TRANSDERMAL AGENT FLUX	ISSUED
09/208,312	6050988	DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	ISSUED
09/208.812	6083196	DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	IŚSUED
09/208,813	6322808	DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	ISSUED
09/684,163	6953589	DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	ISSUED
09/733,305	* *	SKIN TREATMENT METHOD AND APPARATUS FOR SUSTAINED TRANSDERMAL DELIVERY	Abandoned
09/733,506	7087035	DEVICE AND METHOD FOR ENHANCING SKIN PIERCING BY MICROPROTRUSIONS	ISSUED
09/950,436		METHODS FOR INHIBITING DECREASE IN TRANSDERMAL DRUG FLUX BY INHIBITION OF PATHWAY CLOSURE	Published
09/976,762	6855131	MICROPROTRUSION MEMBER RETAINER FOR IMPACT APPLICATOR	ISSUED
09/976,763	•	MICROBLADE ARRAY IMPACT APPLICATOR	Abandoned
09/976,798	7131960	APPARATUS AND METHOD FOR PIERCING SKIN WITH MICROPROTRUSIONS	Allowed

Application r Number	Patent Number	Application Title	Status
10/045,842		TRANSDERMAL DRUG DELIVERY DEVICES HAVING COATED MICROPROTRUSIONS	Published
10/099,604	6855372	METHOD AND APPARATUS FOR COATING SKIN PIERCING MICROPROJECTIONS	ISSUED
10/127,108		MICROPROJECTION ARRAY HAVING A BENEFICIAL AGENT CONTAINING COATING	Published ·
10/127,171		MICROPROJECTION ARRAY IMMUNIZATION PATCH AND METHOD	Abandoned
10/305,641		METHODS AND APPARATUSES FOR FORMING MICROPROJECTION ARRAYS	Published
10/327,330	·	SKIN-PIERCING MICROPROJECTIONS HAVING PIERCING DEPTH CONTROL	Published
10/608,304		TRANSDERMAL DRUG DELIVERY DEVICES HAVING COATED MICROPROTRUSIONS	Published
10/637,909		TRANSDERMAL VACCINE DELIVERY DEVICE HAVING COATED MICROPROTRUSIONS	Published
10/674,626		DRUG DELIVERY AND METHOD HAVING COATED MICROPROJECTIONS INCORPORATING VASOCONSTRICTORS	FINAL REJ
10/745,995		ACTIVE AGENT DELIVERY DEVICE HAVING COMPOSITE MEMBERS	Published ·
10/794,637		SKIN TREATMENT METHOD AND APPARATUS FOR SUSTAINED TRANSDERMAL DRUG DELIVERY	Published
10/880,701		METHOD FOR COATING SKIN PIERCING MICROPROJECTIONS	Published
10/880,702		FORMUALTIONS FOR COATED MICROPROJECTIONS CONTAINING NON-VOLATILE COUNTERIONS	Published

Application Par Number	tent Nülmber	Application Title	Status
10/881,440		DEVICE AND METHOD FOR ENHANCING TRANSDERMAL AGENT FLUX	Published
10/884,603		MICROPROJECTION ARRAY IMMUNIZATION PATCH AND METHOD	Published
10/910,889		METHOD AND DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	FINAL REJ
10/910,915		METHOD AND DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	FINAL REJ
10/911,299		METHOD AND DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	FINAL REJ
10/925,518		DEVICE AND METHOD FOR INTRADERMAL CELL IMPLANTATION	Published
10/970,890		COMPOSITION AND APPARATUS FOR TRANSDERMAL DELIVERY	Published
10/970,901		PRETREATMENT METHOD AND SYSTEM FOR ENHANCING TRANSDERMAL DRUG DELIVERY	Published
10/971,224		METHOD AND APPARATUS FOR REDUCING THE INCIDENCE OF TOBACCO USE	Allowed
10/971,430		APPARATUS AND METHOD FOR ENHANCING TRANSDERMAL DRUG DELIVERY	Published
10/971,871	709763 1	SELF-ACTUATING APPLICATOR FOR MICROPROJECTION ARRAY	ISSUED
10/972,230		COMPOSITIONS OF STABILIZED DNA FOR COATING MICROPROJECTIONS	Published
10/972,231	-	DELIVERY OF POLYMER CONJUGATES OF THERAPEUTIC PEPTIDES AND PROTEINS VIA COATED MICROPROJECTIONS	Published

Application Patent Number Number	Application Title	S _{tatus}
10/978,807	MICROPROTRUSION MEMBER RETAINER FOR IMPACT APPLICATOR	Published
10/984,489	DEVICE AND METHOD FOR ENHANCING SKIN PIERCING BY MICROPROTRUSIONS	Published .
10/984,510	METHOD AND APPARATUS FOR COATING SKIN PIERCING MICROPROJECTIONS	Published
11/034,891	FORMUALTIONS FOR COATED MICROPROJECTIONS CONTAINING NON-VOLATILE COUNTERIONS	Published
11/084,631	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF INFLUENZA VACCINE	Published
11/084,634	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF PARATHYROID HORMONE AGENTS	Published
11/084,635	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF MULTIPLE VACCINES	Published
11/084,638	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF FENTANYL-BASED AGENTS	Published
11/092,202	APPARATUS AND METHOD FOR PIERCING SKIN WITH MICROPROTRUSIONS	Published
11/092,800	APPARATUS AND METHOD FOR PIERCING SKIN WITH MICROPROTRUSIONS	Published
11/112,311	METHOD AND FORMULATION FOR TRANSDERMAL DELIVERY OF IMMUNOCOLOGICALLY ACTIVE AGENTS	Published
11/201,617	MICROPROJECTION APPARATUS AND SYSTEM WITH LOW INFECTION POTENTIAL	Published
11/222,297	MICORPROJECTION ARRAY WITH IMPROVED SKIN ADHESION AND COMPLIANCE	Pending

Application Patent/Number	Application Title	Slatus
11/237,200	STABILIZATION OF ALUM-ADJUVANTED IMMUNOLOGICALLY ACITVE AGENTS	Published
11/251,488	MICROBLADE ARRAY IMPACT APPLICATOR	Published
11/259,010	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF DESMOPRESSIN	Published
11/267,563	MICROPROJECTION ARRAY IMMUNIZATION PATCH AND METHOD	FINAL REJ
11/336,134	THERAPEUTIC PEPTIDE FORMULATIONS WITH IMPROVED STABILITY	Published .
11/341,832	COATED MICROPROJECTIONS HAVING REDUCED VARIABILITY AND METHOD FOR PRODUCING SAME	Published
11/347,779	TRANSDERMAL DRUG DELIVERY DEVICES HAVING COATED MICROPROTRUSIONS	Published
11/355,729	MICROPROJECTION ARRAYS WITH IMPROVED BIOCOMPATIBILITY	Published
11/391,609	MICROPROJECTIONS WITH CAPILLARY CONTROL FEATURES AND METHOD	Pending
11/446,487	METHOD FOR TERMINAL STERILIZATION OF TRANSDERMAL DELIVERY DEVICES	Pending
11/446,530	METHOD FOR TERMINAL STERILIZATION OF TRANSDERMAL DELIVERY DEVICES	Pending
11/472,165	METHOD AND DEVICE FOR COATING A CONTINUOUS STRIP OF MICROPROJECTION MEMBERS	Published
11/477,045	SELF-ACTUATING APPLICATOR FOR MICROPROJECTION ARRAY	Published

Application Patent Nymber Number	Application Title	Status
11/518,970	COATABLE TRANSDERMAL DELIVERY MICROPROJECTION ASSEBLY	Pending
11/617,639	STABLE THERAPEUTIC FORMULATIONS	Pending
11/668,157	DEVICE WITH ANCHORING ELEMENTS FOR TRANSDERMAL DELIVERY OR SAMPLING OF AGENTS	Published
11/684,544	MICROPROJECTION ARRAY APPLICATION WITH HIGH BARRIER RETAINER	Published
11/686,909	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF PARATHYROID HORMONE AGENTS TO PREVENT OR TREAT OSTEOPENIA	Pending
11/740,205	MICROPROJECTION ARRAY APPLICATION WITH SCULPTURED MICROPROJECTIONS FOR HIGH DRUG LOADING	Pending
11/740,235	MICROPROJECTION ARRAY APPLICATION WITH GROUPED MICROPROJECTIONS FOR HIGH DRUG LOADING	Pending
11/740,258	MICROPROJECTION ARRAY APPLICATION WITH MULTILAYERED MICROPROJECTION MEMBER FOR HIGH DRUG LOADING	Pending
11/871,126	DEVICE FOR ENHANCING TRANSDERMAL AGENT FLUX	Pending
60/368,715	MICROPROJECTION ARRAY IMMUNIZATION PATCH AND METHOD	Abandoned
60/794,960	MICROPROJECTION ARRAY APPLICATION WITH MULTILAYERED MICROPROJECTION MEMBER FOR HIGH DRUG LOADING	Pending
60/817,499	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF INSULIN	Abandoned
60/896,161	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF A TRIPTAN AGONIST	Pending

100 mg/s	Application Parent Number	Application Title	Status
	60/896,164	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF A 5-HYDROXXTRYTAMINE ANTAGONIST	Pending
	60/896,165	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF A BENZODIAZEPINE	Pending
	60/947,035	APPARATUS AND METHOD FOR TRANSDERMAL DELIVERY OF GONADOTROPINS	Pending
	60/982,119	TRANSDERMAL SUSTAINED RELEASE DRUG DELIVERY	Pending
	60/982,127	TRANSDERMAL SUSTAINED RELEASE DRUG DELIVERY	Pending